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### IN THE CLAIM

Please cancel Claim 1, without prejudice or disclaimer of the subject matter thereof, and add new claim 2. The new claim 2 is just the copy of the paragraphs 2 to 6 of the description of the invention. Thereby, it is assured that the new claims are based on the original claims and thus no new matter is added. The relations of the new claim with respect to the original disclosure are shown in the following Remark. By that, Examiner can read the claim easily and rapidly.

### LIST OF CLAIMS:

Claim 1. (Cancelled)

Claim 2. (New claim) A cable lock comprising:

a body having a key hole in a lower side, a fix hole and a insert hole spaced apart in an upper side, and a pin hole in a vertical side communicating with the fix hole for a fix pin to fit firmly therein;

a cable combined with the body, having good flexibility to freely bend, and the tubular cover fits around and protects the cable, made up with plural metal rings continually connected with one another; each ring having one end formed with a round projection and the other end formed with a curved recess, so the round projection of one ring is engaged with the curved recess of another ring located next to each other so as to make up the tubular cover; thus the tubular cover is flexible to bend freely together with the cable;

a fix bolt attached with one end of the cable, and then fixed firmly in the insert hole, having a hole for one end of the cable to fit firmly therein, and one end formed with a curved recess for receiving the round projection of the ring and an annular groove near the lower end;

a removable bolt 6 attached with the other end of the cable, and inserted in or pulled out of the insert hole of the body, having a hole on

an upper end for one end of the cable to fit firmly therein, and a round projection on a lower end for the curved recess to fit with and an annular groove near the upper end;

wherein in assembling, the metal rings are continually connected with one another around the cable, with the round projections of one ring engaging with the curved recess of a neighboring ring; then insert one end of the cable firmly in the hole of the fix bolt, and subsequently press sidewise the fix bolt to sandwich tightly the end of the cable therein; next, insert the other end of the cable in the hole of the removable bolt, and press sidewise the removable bolt to sandwich tightly the other end of the cable therein; thus, the tubular cover and the fix bolt and the removable bolt are secured with the cable; then the fix bolt is inserted in the fix hole and insert the fix pin in the lock hole, with the inner end of the fix pin fitting in the annular groove of the fix bolt so that the fix bolt is secured in the body; thus the cable lock is finished in its assembly.

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